

Abstract of the Disclosure

PNEUMATIC TIRE

A tread surface 2 includes peripherally directed grooves 3 successively extending in the tire peripheral direction. The peripherally directed grooves 3 includes a broad width groove 5a having a groove width corresponding to 8 to 30% of a tread grounding width TW and having a groove central line CL that is apart from a tire equator C in a tire axial direction by a distance A that corresponds to 5 to 30% of the tread grounding width TW. An inner rib 7 on the tire equator side and an outer rib 8 on a tread grounding end Eo side are formed on both sides of the broad width groove 5a to successively extend in the tire peripheral direction without including any sipings, slots or other notches. A total length of groove widths in which the groove widths of the peripherally directed grooves 3 are summed corresponding to 15 to 35% of the tread grounding width.